

## Message Text

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61

ORIGIN OFA-01

INFO OCT-01 EUR-12 ISO-00 PM-03 OES-05 COME-00 NSF-02

INT-05 CG-00 DOTE-00 SSO-00 /029 R

DRAFTED BY OES/OFA/MSO:BFPIATEK:MBJ

APPROVED BY OES/OFA/MSO:HSANDERSEN

EUR/CAN - L.F. JANOWSKI (SUB)

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P 311922Z MAR 75

FM SECSTATE WASHDC

TO COMMDT US COAST GOARD PRIORITY

INFO AMEMBASSY OTTAWA PRIORITY PRIORITY

CNO PRIORITY

COM 13TH NAVAL DIST PRIORITY

DEPT OF ARMY PRIORITY

DEPT OF THE INTERIOR PRIORITY

NOAA ROCKVILLE MD PRIORITY

COM 13 COGARD DISTRICT SEATTLE PRIORITY

UNCLAS STATE 072049

E.O. 11652: N/A

TAGS: OCLR, TPHY, US, CA

SUBJECT: CANADIAN RESEARCH U.S. WATERS

1. DEPARTMENT HAS RECEIVED REQUEST FROM CANADIAN EMBASSY FOR CANADIAN HYDROGRAPHIC SURVEY VESSELS, CSS PARIZEAU, CSS WM. J. STEWART AND CSS VECTOR TO CONDUCT HYDROGRAPHIC AND GEOPHYSICAL SURVEYS OFF COAST OF BRITISH COLUMBIA BETWEEN APRIL 1 AND OCTOBER 17, 1975. VESSELS WILL NEED TO ENTER U.S. WATERS AND LAND ON U.S. TERRITORY TO MAKE THESE STUDIES WHICH ARE BEING UNDERTAKEN IN PART AT REQUEST OF U.S. DEFENSE MAPPING AGENCY. PRIMARY PURPOSE OF SURVEYS IS TO COLLECT BATHYMETRIC DATA FOR CHARTING OF PROPOSED WEST COAST TANKER ROUTES.

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2. DEPARTMENT HAS INFORMED CANADIAN EMBASSY THAT THERE IS

NO OBJECTION TO THIS PROPOSED RESEARCH.

3. VESSEL MASTER NO. OFFICERS CREW SCI.  
CSS PARIZEAU CAPT. A. CHAMBERLAIN 1122 13  
WM. J. STEWART CAPT. K. SKOHOLM 10 43 12  
VECTOR CAPT. J. MORSDEN 6 11 6

4. HYDROGRAPHIC SURVEY FOR CHARTING PURPOSES WILL BE  
CONDUCTED ONLY IN CANADIAN WATERS, IN JUAN DE FUCA STRAIT

NORTH OF INTERNATIONAL BOUNDARY AND OFF WEST COAST OF  
VANCOUVER ISLAND NORTH OF MEDIAN LINE WESTWARD FROM JUAN  
DE FUCA ENTRANCE. TO OBTAIN OPTIMUM COVERAGE AND  
ACCURACIES FROM ELECTRONIC POSITIONING SYSTEMS, IT WILL  
BE NECESSARY FOR VESSELS TO ESTABLISH, MAINTAIN AND SER-  
VICE SHORE STATIONS ON U.S. TERRITORY. THIS WILL REQUIRE  
SHIPS PARIZEAU AND WM. J. STEWART TO ENTER AMERICAN WATERS  
AND TOLAND PERSONNEL, INSTRUMENTS AND EQUIPMENT, EITHER  
BY LAUNCH OR HELICOPTER, OR FOR PERSONNEL TO PROCEED BY  
TRUCK FROM PORT ANGELES ON WEEKLY BASIS.

5. GEOPHYSICAL SURVEYS WILL BE EXTENDED SOUTHWARD TO  
LATITUDE 48 DEG. NORTH BY SHIPS PARIZEAU AND VECTOR DURING  
PERIOD 28 APR TO 8 JUNE. SURVEY IS COOPERATIVE IN NATURE  
AND WILL BE SUPPORTED BY U.S. GEOLOGICAL SURVEY.

6. SHORE STATIONS WILL BE ESTABLISHED AT FOLLOWING  
LOCATIONS WITH EQUIPMENT INDICATED: A) CAPE ALVA (48 DEG.  
10' 41" N, 124 DEG 43' 05" W). MINIFIX SITE, 1702 KHZ.  
B) SOOES LOOKOUT (48 DEG. 17' 09" N, 124 DEG. 35' 24" W).  
MOTOROLA R.P.S. STATION, C-BAND FREQUENCY.  
C) JUAN DE FUCA STRAIT - ALL STATIONS MINI-RANGER OR  
TRISPONDER, X-BAND FREQUENCY.

(I) LOW PT. (LYRE), 48 DEG. 09' 36" N, 123 DEG. 49' 29" W.

(II) PILLAR PT., 48 DEG. 13' 01" N, 124 DEG. 06' 04" W.

(III) SHIP PT., 48 DEG. 15' 52" N, 124 DEG. 14' 58" W.

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(IV) WEST OF KYDAKA PT. (BRUSH), 48 DEG. 18' 21" N, 124 DEG.  
25' 36" W.

(V) WAADAH ISLAND LT., 48 DEG. 23' 06" N, 124 DEG. 35' 54"  
W.

(VI) TATOOSH LT., 48 DEG. 23' 30" N, 124 DEG. 44' 07" W.

ROMAN NUMERALS I THROUGH VI ABOVE ARE ONLY STATIONS IN  
JUAN DE FUCA STRAIT AS PER ITEM C) ABOVE. KISSINGER

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NNN

## Message Attributes

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**Current Classification:** UNCLASSIFIED  
**Concepts:** RESEARCH  
**Control Number:** n/a  
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